

Method For Accessing Electrical Components With Gloved Hands

ABSTRACT OF THE DISCLOSURE

5 A method for accessing electrical equipment with ASTM Class 00 and Class 0,
gloves by a procedure wherein the gloves are periodically removed and put back on
to accommodate sweat and heat development. Removal of the tight fitting gloves as
well as putting them on is facilitated by the incorporation of a flock lining at those
10 internal surfaces of the gloves which are exposed to important sweat generation. In
order to enhance tool manipulation and maneuvering small components such as
washers, bolts, nuts and the like, the glove exterior regions of finger tips, fingers and
palm (the regions described as the work area of the glove) are made to have a rough
surface.